

# IC-910H



#### The New Dimension in the VHF/UHF World!

#### 100W of stable output power

A powerful 100W\* of output power is provided by the newly designed power amplifier circuit, which employs bipolar transistors in parallel. The combination of the aluminum die-cast chassis and effective cooling fan ensures stable output for continuous operation. \* 75W on 430MHz band and 10W on 1200MHz band

#### High performance receiver

The IC-910H offers  $0.11\mu V$  of high sensitivity (at 10db S/N on SSB, CW mode), while the image and spurious responses are minimized for good signal fidelity. Used with the optional preamplifiers for each band, indispensable for obtaining weak signals in DX or satellite communication, you will experience top class receiving characteristics in the VHF/UHF bands.

#### Ready-to-install 1200MHz BAND UNIT

By installing the optional UX-910  $_{\rm 1200MHz}$  band unit, the IC-910H becomes an all mode tri-band transceiver. You can also enjoy cross band and full duplex operation. Measuring only 241(W)×94(H)×239(D) mm, and weighting 4.5kg (without UX-910)\*, its compactness and light weight is convenient for field operation.

\*approx; 91/2(W)×311/16(H)×913/32(D) in.; 929/32lb

#### 9600bps packet operation

The IC-910H has two data sockets for simultaneous two band packet communications. Setting of the packet communication can be made easily in the set mode.

### Optional down converter, AG-2400

The optional AG-2400 converts a 2.4GHz satellite downlink signal to a 144MHz signal. Coupled with the satellite mode of the IC-910H, the US mode and LS (UX-910 required) mode satellite operation ready for use. Down-to-earth satellite operation in your shack!

#### And more

- All receiver functions, including IF shift, sweep, noise blanker, RF attenuator, also work in the SUB band
- The sweep function observes conditions around the set frequency
- 4 types of scanning are activated on each band independently
- The memory pad stores the operating frequencies and modes temporarily
- Electronic keyer with a dot/dash ratio control is built-in
- FM-narrow mode receivable (except 1200MHz band)
- 50 CTCSS tone encoder/decoder and one touch repeater function
- Optional UT-106 DSP UNIT available
- CI-V capability for PC control

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#### **SPECIFICATIONS**

GENERAL				
Frequency coverage		: (Unit: MHz)		
	Version	144MHz band	430MHz band	1200MHz band*1
	Europe	144.0-146.0	430.0-440.0	1240.0-1300.0
	U.S.A.	Tx: 144.0-148.0	Tx: 430.0-450.0	Tx: 1240.0-1300.0
		Rx: 136.0-174.0*	Rx: 420.0-480.0*	Rx: 1240.0-1320.0
	Australia	144.0-148.0	430.0-440.0	1240.0-1300.0
	Sweden	144.0-146.0	432.0-438.0	1240.0-1300.0
	Italia	144.0-146.0	430.0-434.0, 435.0-438.0	1240.0-1300.0

\* Guaranteed range: 144.0-148.0MHz; 430-450MHz

• Mode : SSB, CW, FM, FM-N\* Frequency stability : ±3ppm (-10°C to +60°C) : SSB, CW · Frequency resolution 1Hz FΜ 100Hz

 No. of memory channels : 328\*1 (99 regular, 1 call, 6 scan edges for each band plus 10 satellite memories)

• Operating temperature range -10°C to +60°C; +14°F to +140°F 13.8V DC ±15% (negative ground)

 Power supply requirement Current drain (at 13.8 V DC)

23.0A (8.0A at 1200MHz band\*1) hiah Transmit 7.0A (4.5A at 1200MHz band\*1) low 2.5A (3.5A at 1200MHz band\*1) Receive max.audio stand-by 2.0A (3.0A at 1200MHz band\*1

241(W)×94(H)×239(D) mm ; 9½(W)×3<sup>11</sup>/<sub>16</sub>(H)×9<sup>13</sup>/<sub>32</sub>(D) in. IC-910H 4.5kg ; 9<sup>29</sup>/<sub>32</sub>Ib • Dimensions (projections not incl.)

· Weight (approx.) 0.85kg; 17/8lb UX-910 · VHF SO-239 (50Ω) Antenna connector UHF Type-N (50Ω)

#### TRANSMITTER

· 144MHz band Output power 5 0-100W 5.0-75W (continuously adjustable) 430MHz band 1200MHz band\* 1.0-10W Modulation system Balanced modulation FM Variable reactance modulation

• Spurious emission : 144, 430MHz band Less than -60dB 1200MHz band\*1 Less than -50dB

: More than 40dB Carrier suppression More than 40dB Unwanted sideband • Microphone connector : 8-pin connector (600 $\Omega$ )

RECEIVER Receiver system : VHF SSB, CW Single conversion superheterodyne FM Double conversion superheterodyne LIHE SSR CW Double conversion superheterodyne FM Triple conversion superheterodyne Intermediate frequencies : (Unit: MHz)

MAIN band SUB band 3rd 3rd 1st 1st 2nd 2nd 10.9500 10.8500 144MHz 10.8491 10.9491 band 0.4550 0.4550 10.9500 10.8500 71.2500 71.2491 10.8500 71.3500 10.9500 430MHz 10.8491 71.3491 10.9491 band 0.4550 0.4550 71.2500 243.8500 10.8500 10.8500 71.3500 10.9500 243.9500 1200MHz 243 8491 10 8491 243 9491 10 9491 0.4550 0.4550 243.8500 10.8500 243.9500 10.9500

SSB, CW Sensitivity 0.11µV (at 10dB S/N) FM 0.18µV (at 12dB SINAD) Squelch sensitivity SSB. CW 1.00µV (at threshold) FΜ 0.18µV (at threshold)

 Selectivity SSB, CW More than 2.3kHz/-6dB Less than 4.2kHz/-60dB FΜ More than 15.0kHz/-6dB Less than 30kHz/-60dB FM-N\*2 More than 6.0kHz/-6dB Less than 18kHz/-60dB

· Spurious rejection ratio : More than 60dB (Except 1200MHz band\*1) • Audio output power (at 13.8V DC): More than 2.0W at 10% distortion with an 8Ω load SSB. CW 1.0kHz (2.0kHz at 1200MHz band\*1) · RIT variable range 5.0kHz (10.0kHz at 1200MHz band\*1) ΕM

• External speaker connector : 2-conductor 3.5mm (1/8")  $8\Omega$  connector  $\times$  2 (for MAIN and SUB bands)

\*1 An optional UX-910, 1200MHz BAND UNIT, is required for 1200MHz operation.

\*2 FM-N is not available in 1200MHz band.

#### **Supplied Accessories**

O DC power cable

Spare fuses

O Hand microphone (HM-12)

All stated specifications are subject to change without notice or obligation.

#### **OPTIONS**

#### ■ PREAMPLIFIERS AND DOWN CONVERTER

• AG-25/AG-35 WEATHERPROOF PREAMPLIFIERS External all-weather, mast-mounting preamplifier for compensating for coaxial cable loss. (Not available for EU countries) AG-25: 144MHz band; AG-35: 430MHz band.

AG-2400 DOWN CONVERTER

All-weather, satellite down converter with superior NF and gain. Input frequency: 2400-2402MHz, Output frequency: 144-146MHz Conversion gain: More than 25dB Total NF: Less than 1.5dB

#### ■ INTERNAL UNITS AND FILTERS

• FL-132/FL-133 CW NARROW FILTERS

FL-132 is for the main band; FL-133 is for the sub band operation. Center freq.: 10.8491MHz (FL-132); 10.9491MHz (FL-133) Passband width: 500Hz/-6dB





#### • CR-293 HIGH STABILITY CRYSTAL UNIT Frequency stability: ±0.5ppm at 0°C to +60°C.

• UT-102 VOICE SYNTHESIZER UNIT Provides audible confirmation of frequency and mode with a clear, electronically-generated voice.

• UT-106 DSP UNIT

Provides AF DSP functions, such as noise reduction and auto notch. When 2 units are installed, the DSP function works for MAIN/SUB band simultaneously.

• UX-910 1200MHz BAND UNIT

Allows you additional all-mode operation on the 1200MHz band

#### **■** MICROPHONES

- HM-12 HAND MICROPHONE
- SM-20 DESKTOP MICROPHONE

- CT-17 CI-V | EVEL CONVERTER
- IC-MB5 MOBILE MOUNTING BRACKET
- MB-23 CARRYING HANDI F
- PS-125 DC POWER SUPPLY (13.8V/25A)







URL: http://www.icom.co.ip/world/index.html



Count on us!

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